Yulun Wu

University of Ottawa ywu146@uottawa.ca

Education

2020-2024 PhD in Geography 10/10

University of Ottawa, Ottawa, ON, Canada / Agriculture and Agri-Food Canada

Thesis: Modelling and Correcting for the Adjacency Effect in Remote Sensing of Coastal and

Inland Waters

Supervisors: Dr. Anders Jensen Knudby

Committee members: Dr. David Lapen, Dr. Chuiqing Zeng, Dr. Michael Sawada

Exchange Student, Department of Physics

iversity of Toronto, Toronto, ON Canada

University of Toronto, Toronto, ON, Canada

Subject: Atmospheric Radiative Transfer and Remote Sounding

Adviser: Dr. Kaley Walker

2014-2019 Honours Bachelor of Science in Environmental Science

8.68/10

4/4

University of Ottawa, Ottawa, ON, Canada

Honours Thesis: The spatial distribution of arsenic and other trace metal contaminants and their

acute toxicity to Daphnia pulex in lakes near the Giant Mine in Yellowknife, Canada

Supervisor: Dr. Jules M. Blais

Research Experience

January 2020 - Present

PhD Student, University of Ottawa, Ottawa, Canada

- Explore the challenges in aquatic remote sensing over extremely small waterbodies such as rivers and small lakes. This includes studying the adjacency effect from nearby land and atmospheric scattering as well as sun-glint due to wind and turbulence.
- Develop a Python-based Monte Carlo code that models the radiative transfer in an atmosphere-ocean-land system and corrects for the adjacency effect in remote sensing of coastal and inland waters; implement surface reflectance models such as water's specular reflection following Cox-and-Munk slope statistics.
- Calibrate a dual-channel Jaz UV/visible spectrometer in measuring water's remote sensing reflectance following the skylight-blocked approach; collect water reflectance and constituent data using spectrometers and a YSI EXO sonde.
- Monitor agriculture-related water quality changes in rivers of Eastern Ontario using high-resolution satellite imagery including Sentinel-2 MSI, Worldview and PlanetScope.
- Model the radiative transfer in Earth's ocean and atmosphere systems using HydroLight, libRadTran and 6S; compare the accuracy of satellite-derived water reflectance from atmospheric-correction tools such as L2Gen, Sen2Cor and ACOLOTE.

February 2020 - Present

Research Assistant, Network on Coastal, Oceans and Lake Optics Remote Sensing (NetCOLOR), Canada

- Assist in drafting the NetCOLOR Community-of-Practice Report 2 which addresses the reliability and accuracy of aquatic optical satellite products over Canadian waters.
- Match Canada-wise in-situ water-quality data with moderate-resolution ocean-colour products from MODIS, VIIRS and OLCI; plot graphs and maps and calculate statistical correlations in R and ArcGIS.

November 2021 - November 2021

Field Technician, Fluvial Systems Research Inc., Vancouver, Canada

- Mapped water depth in the Rupert River and the Pontax River in Waskaganish, Quebec using a singlebeam echo sounder to support the ecosystem modelling of Walleye-fish habitats.
- Collected photogrammetry data for modelling fluvial sediment-size distribution.

Selected Scholarships and Awards

2021-2025	PhD Admission Scholarship, University of Ottawa
2021	Student Experience Fund, University of Ottawa
2021	BMO Financial Group Graduate Bursaries
2020-2021	Suzanne Gratton-Sarrazin Scholarship, University of Ottawa
2019	Gilles G. Patry Community Engagement Scholarship
2017-2019	Faculty of Science Dean's Honour List & Merit Scholarship, University of Ottawa

Training Certificates

Monitoring Coastal and Estuarine Water Quality Using Remote Sensing and In Situ Data (2021, December). NASA ARSET, online training.

International Fall School in Hydrographic Surveying (2021, November). Laval University, Quebec City, Canada.

Monitoring Coastal and Estuarine Water Quality: Transitioning from MODIS to VIIRS (2021, September). NASA ARSET, online training.

Non-Refereed Publication

Wu, Y. (2020, September). Social Distancing: Easy in a Kayak Surrounded by Instruments – Collection of Remote Sensing Reflectance in Rivers. *Geography, Environment and Geomatics Newsletter*. https://arts.uottawa.ca/geography/geg-env-newsletter

Forthcoming Publications

- **Wu, Y.**, & Knudby, A. (In Progress). *Terrain-Adjusted Monte Carlo Simulation of the Adjacency Effect in Remote Sensing of Coastal and Inland Waters*. To be submitted to *Optics Express* in August 2022.
- Devred, E., Costa, M., Forget, M.-H., Zeng, C., Bélanger, S., Massicotte, P., **Wu, Y.**, Potvin, G., Laliberté, J., Li, J., Knudby, A., & Binding, C. (In Progress). *Aquatic Optical Satellite Products in Canada: Performance and Applications*. To be published on *the NetCOLOR Website* in December 2022.

Conference Presentations

- Wu, Y., & Knudby, A. (2022, February 28). Terrain-Adjusted Monte Carlo Simulation of the Adjacency Effect in Remote Sensing of Coastal and Inland Waters. Ocean Sciences Meeting 2022, Online. https://osm2022.secure-platform.com/a/gallery/rounds/3/details/5093
- Wu, Y. (2021, May 7). Terrain-Adjusted Monte Carlo Simulation of the Adjacency Effect in Remote Sensing of Coastal and Inland Waters. Geography, Environment and Geomatics Graduate Student Conference, University of Ottawa (online).
- **Wu**, Y. (2020, September 2). *Retrieval of remote sensing reflectance in the South Nation River, Ottawa*. NetCOLOR Communities-of-Practice Workshop, University of Ottawa (online).
- **Wu, Y**. (2020, February 24). *Satellite-derived water quality observations in inland waters*. Canadian Hydrographic Conference, Quebec City, Canada.